

# SPYWOLF

Security Audit Report (TESTNET)



Completed on **September 18, 2023** 



# OVERVIEW

This audit has been prepared for **OggyINU** to review the main aspects of the project to help investors make make an informative decision during their research process.

You will find a a summarized review of the following key points:

- ✓ Contract's source code
- ✓ Owners' wallets
- ✓ Tokenomics
- ✓ Team transparency and goals
- ✓ Website's age, code, security and UX
- ✓ Whitepaper and roadmap
- ✓ Social media & online presence

The results of this audit are purely based on the team's evaluation and does not guarantee nor reflect the projects outcome and goal

- SPYWOLF Team -





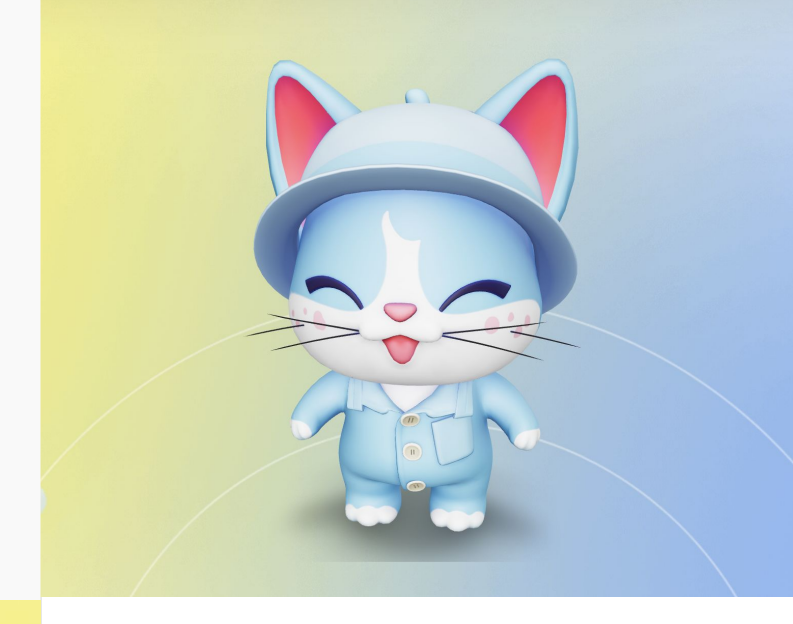


# TABLE OF CONTENTS

Project Description	0,
Project Description	
Contract Information	02
Current Stats	03-04
Threat Levels	05
Found Threats	06
Good Practices	07
About SPYWOLF	08
Disclaimer	09



# OggyINU



#### **PROJECT DESCRIPTION**

#### According to their website:

A long journey that OGGY will go on, step by step conquering all hearts and they will love OGGY. We do not compare with any other Meme because we are different, we will make a difference on the journey that OGGY goes on.

Release Date: Presale TBD

Category: Meme token



## **F**

## CONTRACT INFO

Token Name

Oggy Inu

Symbol

OGGY

**Contract Address** 

**TESTNET** 

Network

Ethereum

Language

Solidity

Deployment Date

Sep 14, 2023

**Contract Type** 

Total Supply

420,000,000,000,000,000

Status

Not Launched

#### **TAXES**

Buy Tax **4%** 

Sell Tax

4%



## Our Contract Review Process

The contract review process pays special attention to the following:

- Testing the smart contracts against both common and uncommon vulnerabilities
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

#### Blockchain security tools used:

- OpenZeppelin
- Mythril
- Solidity Compiler
- Hardhat



#### **TOKEN TRANSFERS STATS**

Transfer Count	TESTNET
Uniq Senders	TESTNET
Uniq Receivers	TESTNET
Total Amount	TESTNET
Median Transfer Amount	TESTNET
Average Transfer Amount	TESTNET
First transfer date	TESTNET
Last transfer date	TESTNET
Days token transferred	TESTNET

#### **SMART CONTRACT STATS**

Calls Count	TESTNET
External calls	TESTNET
Internal calls	TESTNET
Transactions count	TESTNET
Uniq Callers	TESTNET
Days contract called	TESTNET
Last transaction time	TESTNET
Created	TESTNET
Create TX	TESTNET
Creator	TESTNET





### **VULNERABILITY CHECK**

Design Logic	Passed
Compiler warnings.	Passed
Private user data leaks	Passed
Timestamp dependence	Passed
Integer overflow and underflow	Passed
Race conditions and reentrancy. Cross-function race conditions	Passed
Possible delays in data delivery	Passed
Oracle calls	Passed
Front running	Passed
DoS with Revert	Passed
DoS with block gas limit	Passed
Methods execution permissions	Passed
Economy model	Passed
Impact of the exchange rate on the logic	Passed
Malicious Event log	Passed
Scoping and declarations	Passed
Uninitialized storage pointers	Passed
Arithmetic accuracy	Passed
Cross-function race conditions	Passed
Safe Zeppelin module	Passed
Fallback function security	Passed

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#### THREAT LEVELS

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and access control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

#### High Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

#### Medium Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

#### **Low Risk**

Issues on this level are minor details and warning that can remain unfixed.

#### Informational

Information level is to offer suggestions for improvement of efficacy or security for features with a risk free factor.



#### **FOUND THREATS**

#### High Risk

TradingOpen is currently false, allowing vetted addresses to potentially sell their presale tokens before opening trade for the investors.

Note: This only applies if launching on the Pinksale platform.

```
function _transferFrom(address sender, address recipient, uint256 amount) internal returns (bool) {{
   if(inSwap){ return _basicTransfer(sender, recipient, amount); }
   if(!authorizations[sender] && !authorizations[recipient]){
       require(TradingOpen,"Trading not open yet");
```

- Recommendation:
  - Once presale is finished and trading is not enabled, investors cannot sell their token holdings on token launch. Trading should be enabled before presale finish and token launch on DEX.





#### **FOUND THREATS**

#### Medium Risk

feeDenominator can be higher than 100 Owner can set buy/sell fees up to 100%. Combined buy+sell = 100%.

When fees are above 0, there will be certain amount of tokens that will be deducted from every transaction that users make.

Deducted amount will be as much as the fees % from total amount that user had bought, sold and/or transferred.

```
function setTax(uint256 _liquidityFee, uint256 _teamFee, uint256 _marketingFee,
   uint256 devFee, uint256 burnFee, uint256 feeDenominator) external onlyOwner {
   liquidityFee = _liquidityFee;
   teamFee = _teamFee;
   marketingFee = _marketingFee;
   devFee = _devFee;
   burnFee = burnFee;
   totalFee = _liquidityFee.add(_teamFee).add(_marketingFee).add(_devFee).add(_burnFee);
   feeDenominator = feeDenominator;
   require(totalFee < feeDenominator / 5, "Fees can not be more than 20%");</pre>
   set_fees();
```

- Recommendation:
  - Restrict \_feeDenominator to not be higher than 100



#### Informational

Owner can withdraw any tokens from the contract except the native OGGY tokens.

When this function is present, in cases tokens sent into the contract by mistake or purposefully, contract's owner can retrieve them.

Owner can exclude address from fees.

When address is excluded from fees, the user will receive the whole amount of the bought, sold and/or transferred tokens.

```
function setWhitelistAddresss(address holder, bool exempt) external onlyOwner {
    isFeeExempt[holder] = exempt;
    isTxLimitExempt[holder] = exempt;
}
```





#### RECOMMENDATIONS FOR

# GOOD PRACTICES

- Consider fundamental tradeoffs
- Be attentive to blockchain properties
- 3 Ensure careful rollouts
- 4 Keep contracts simple
- Stay up to date and track development

# Oggy INU GOOD PRACTICES FOUND

- The owner cannot mint new tokens after deployment
- The owner cannot stop or pause the contract
- The owner cannot set a transaction limit
- The smart contract utilizes "SafeMath" to prevent overflows

07



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Audits | KYCs | dApps Contract Development

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#### Disclaimer

This report shows findings based on our limited project analysis, following good industry practice from the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, overall social media and website presence and team transparency details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report.

While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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No applications were reviewed for security. No product code has been reviewed.

